What is claimed is:

[Claim 1] An improved method for blindly positioning a sealant plug in a biopsy tract in an internal organ after taking a biopsy specimen, the improvement comprising:
using a calibrated delivery system to position the sealant plug, wherein a trailing end of the positioned sealant plug protrudes out of the biopsy tract

beyond the surface of the biopsied internal organ.

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- [Claim 2] An improved method for positioning a sealant plug in a biopsy tract in an internal organ after taking a biopsy specimen, the improvement comprising:

 using a calibrated delivery system to position the sealant plug, wherein a trailing end of the positioned sealant plug protrudes out of the biopsy tract
- [Claim 3] An improved method for blindly positioning a sealant plug in a biopsy tract in an internal organ after taking a biopsy specimen, the improvement comprising using a system with measurement markings to position the sealant plug so that a trailing end of the sealant plug protrudes from a surface of the biopsied internal organ.
- [Claim 4] An improved method for positioning a sealant plug in a biopsy tract of a biopsied internal organ, the improvement comprising using a measuring system on an assembly configured to position the sealant plug, without an imaging means, to a desired depth through a coaxial needle.
- [Claim 5] An improved method for positioning a sealant plug in a biopsy tract of a biopsied internal organ, the improvement comprising using a measuring system supplied on an assembly configured to position the sealant plug blindly, to a desired depth through a coaxial needle.
- [Claim 6] An improved method for positioning a sealant plug in a biopsy tract of a biopsied internal organ, the improvement comprising using a measuring system on an assembly configured to position the sealant plug, without an imaging means, so that a partial length of the sealant plug protrudes from the biopsied internal organ.
- [Claim 7] A system for positioning a sealant plug in a coaxial needle, the system comprising:

- a plunger with a plurality of measurement markings;
- a supporting structure adapted to fit adjacent the coaxial needle when the plunger is positioned within the coaxial needle; and
- a locking means for locking a position of the plunger relative to the supporting structure.
- [Claim 8] An improved method for blindly positioning a sealant plug in a biopsy tract in an internal organ after taking a biopsy specimen, the improvement comprising:

 positioning a trailing end of the positioned sealant plug so that the trailing

end protrudes out of the biopsy tract beyond the surface of the biopsied

internal organ.